



"natural language input" and (identify or discover or determine) and semantic and



Advanced Search

Preferences

Web Show options Results 21 - 30 of about 3,020 for "natural language input" and (identify or discover or determine) and semantic and (render or display) and (alter or modify) and (table or structure). (0.13 seconds)

## 1. [Research](#)

Support for the Joint Staff Force **Structure**, Resources and Assessment ..... NPSNET-V - **Semantic** Interoperability for Large-scale Networked Virtual ..... This approach helps **identify** errors earlier in the design process and ..... Custy, E.J., "An Architecture for the **Semantic** Processing of **Natural Language Input** ...  
[www.nps.edu/Research/publications/researchsummaries02.pdf](http://www.nps.edu/Research/publications/researchsummaries02.pdf) - [Similar](#)

## 2. [Institut für Photogrammetrie und Kartographie Mobile Cartography –](#)

**alter or modify** | to change (something or ... As **Table 1** reveals, there are some **semantic** differences in the ..... **determine** the position is using the cell global **identity**, an inherent ..... investigates speech recognition, **natural language input/output** ..... server and sent to client for **rendering** ...  
[deposit.dlib.de/cgi-bin/deliver?id=971282366&dok...](https://deposit.dlib.de/cgi-bin/deliver?id=971282366&dok...) - [Similar](#)  
 by T Reichenbacher · 2004 · [Cited by 59](#) · [Related articles](#)

## 3. [\[PDF\] EG 202 116 - V1.2.1 - Human Factors \(HF\) Guidelines for ICT ...](#)

File Format: PDF/Adobe Acrobat  
 Use colours to **structure** the **display** and group categories of data. .... Make it clear to the user whether **natural language input** is or is not acceptable. ... **Table 10**: Voice data entry modes for interactive systems [116] ..... **Semantic** level: this should explain to the user what objects and operations are ...  
[www.cettico.fi/upm/es/aenonietis/202116v010201p.pdf](http://www.cettico.fi/upm/es/aenonietis/202116v010201p.pdf) - [Similar](#)  
 by E Guade · [Related articles](#) · [All 8 versions](#)

## 4. [Issue Image no\(s\) - System Sciences, 2001. HICSS. Proceedings of ...](#)

**K-Discovery**: Using Topic Maps to **Identify** Distributed Knowledge Structures in Groupware- ..... features drive the system dynamics and **determine** its main vulnerabilities. .... We presented at HICSS-34 a new methodology based on the **semantics** of ..... starting with **natural language input** lead to more detailed ...  
[ieeexplore.ieee.org/iel5/7798/21442/v0543091.pdf](http://ieeexplore.ieee.org/iel5/7798/21442/v0543091.pdf) - [Similar](#)  
 by B Pope · [Related articles](#)

## 5. [\[PDF\] Elements of Knowledge-free and Unsupervised Lexical Acquisition](#)

File Format: PDF/Adobe Acrobat  
 nodes and the links **identify semantic** primitives and relation types. .... form of **natural language input**. This also yields the fact that the majority of ..... which method to employ to **discover** and extract this **structure**? ..... The next series of experiments **alter t** nmax . The evaluation in **Table 6.17** shows ...  
[wortschatz.uni-leipzig.de/~stordag/BordagDiss.pdf](http://wortschatz.uni-leipzig.de/~stordag/BordagDiss.pdf) - [Similar](#)

## 6. [\[PDF\] A New Technological Era for American Agriculture](#)

File Format: PDF/Adobe Acrobat

firms to **determine** if a new variety contains components ..... tively **alter the structure** or physiological processes of ..... **modify** Bt toxin genes to be toxic to a broader range of ..... whereby **natural language input** is transformed into a .... but utilizes a new approach for **semantic representation** ...

[www.fas.org/ota/reperts/95201.pdf](http://www.fas.org/ota/reperts/95201.pdf) - [Similar](#)

7. [\(PDF\) Post- Bilski Subject Matter Eligibility Opinions Revised: June 14 ...](#)

File Format: PDF/Adobe Acrobat

utilizing the map of credit card numbers to **determine** if the credit card transaction is valid. .... the steps comprising 'would **render** the claimed subject matter statutory. .... store (claim 9), an **identity** aggregation schema data **structure** ..... object model, **natural language input**, **semantic** object, and ...

[www.aipia.org/Content/Microsites168/.../cases-4-101.pdf](http://www.aipia.org/Content/Microsites168/.../cases-4-101.pdf) - [Similar](#)

8. [\(PS\) The use of Formal Models in the Design of Interactive Case Memory ...](#)

File Format: Adobe PostScript

3. **modify** the retrieved solution (or solutions) to solve the new problem. .... In some systems, **semantic** relations between cases may be ..... capability for recognition of keywords from **natural language input**. Using this ..... If some actions may **alter** the state of the world that the PS describes, then a choice ...

[www.cs.york.ac.uk/tpdtr/reports/95/YCST/07/YCST-95-07.ps.Z](http://www.cs.york.ac.uk/tpdtr/reports/95/YCST/07/YCST-95-07.ps.Z) - [Similar](#)

by AM Dearden - [Cited by 6](#) - [Related articles](#) - [NLS versions](#)

9. [The Age of Spiritual Machines \(039-035-5.0\) When Computers Exceed ...](#)

We call argue that consciousness and **identity** are not a function of the specific ..... On a higher level, the **structure** and **semantics** of a language put further ..... What's needed to remove the **rendering** delay and to boost **display** ..... Daniel Bobrow, "Natural Language Input for a Computer Problem Solving System ...

[stalex.org.ua/~ray/9520kurzwil%20-%20the%20age%20of%20spiritual%20machines](http://stalex.org.ua/~ray/9520kurzwil%20-%20the%20age%20of%20spiritual%20machines).

b1 - [Cached](#) - [Similar](#)

10. [\(PDF\) AIGS '05: Proceedings of the Sixteenth Irish Conference on ...](#)

File Format: PDF/Adobe Acrobat

Identifying Semantic Equivalence for Multi-Document Summarisation ..... If asked to **modify** one's speech, e.g. by speaking rapidly, ..... To **identify** incomplete sections and **determine** replacements based on previously ..... from the normal colours used to **render** the object in the world; hence the term ...

[www.mtc.ulst.ac.uk/~norman/aics05/AIGS05\\_Proceedings\\_V3.pdf](http://www.mtc.ulst.ac.uk/~norman/aics05/AIGS05_Proceedings_V3.pdf) - [Similar](#)



[Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

"natural language input" and (identify or discover or determine) and semantic and [Search](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Disatisfied?](#) [Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)